

## **Job Listing: Frac Fueling Automation Technician**

**Location:** Watford City, ND or Williston, ND

**Employment Type:** Full-Time

**Schedule:** 12-hour shifts, on-location

---

### **Position Overview**

We are seeking a **Frac Fueling Automation Technician** to join our team in the Bakken region. This role is critical in supporting frac operations by providing automated fueling services and ensuring auxiliary equipment is properly fueled using a company-provided pickup. The ideal candidate will have hands-on knowledge of frac fueling systems, diesel products, and frac operations, while maintaining a strong commitment to safety and efficiency.

---

### **Key Responsibilities**

- Operate and monitor automated fueling systems during frac operations
  - Safely fuel auxiliary equipment using a pickup truck on location
  - Maintain accurate fueling records and ensure compliance with company procedures
  - Communicate effectively with frac crews and supervisors to coordinate fueling needs
  - Troubleshoot fueling automation systems and assist with routine maintenance
  - Uphold safety standards and environmental compliance at all times
- 

### **Qualifications**

- Valid driver's license (required)
- Fluent in English (written and verbal)
- Working knowledge of frac operations and frac fueling processes
- Familiarity with different diesel products and their applications
- Ability to work 12-hour shifts in outdoor, on-location environments
- Must reside in or near **Watford City, ND** or **Williston, ND** and provide own housing

---

### **Compensation & Benefits**

- **Starting Pay:** \$20/hr DOE (Depends on Experience)
- **Benefits:** Full family benefits package (Health, Dental & Vision Insurance), company-paid plus 401(k) match and paid time off.

---

### **Why Join Us?**

This is an opportunity to be part of a growing team that values safety, efficiency, and innovation in frac fueling automation. If you are motivated, detail-oriented, and ready to contribute to critical oilfield operations, we encourage you to apply.

---